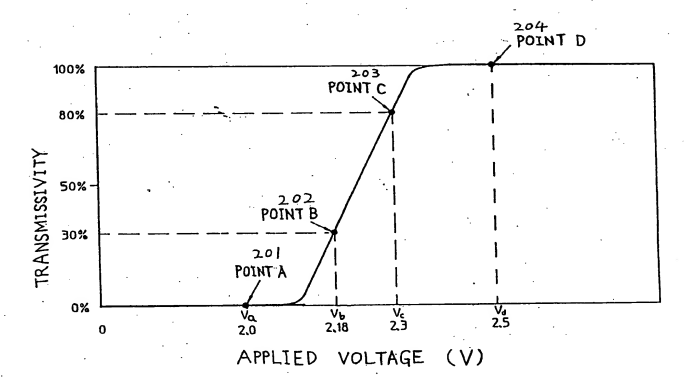


Fig. 2



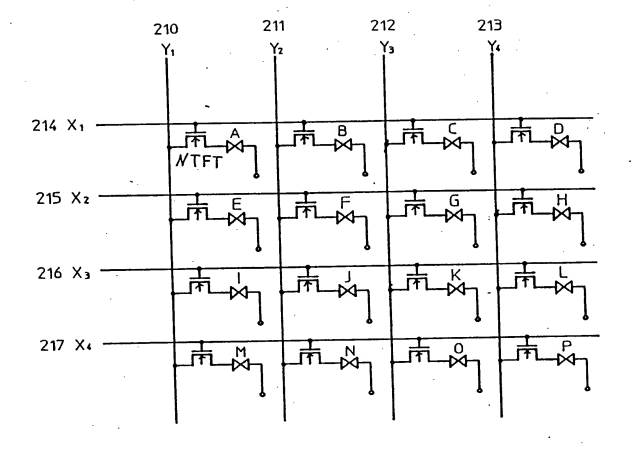
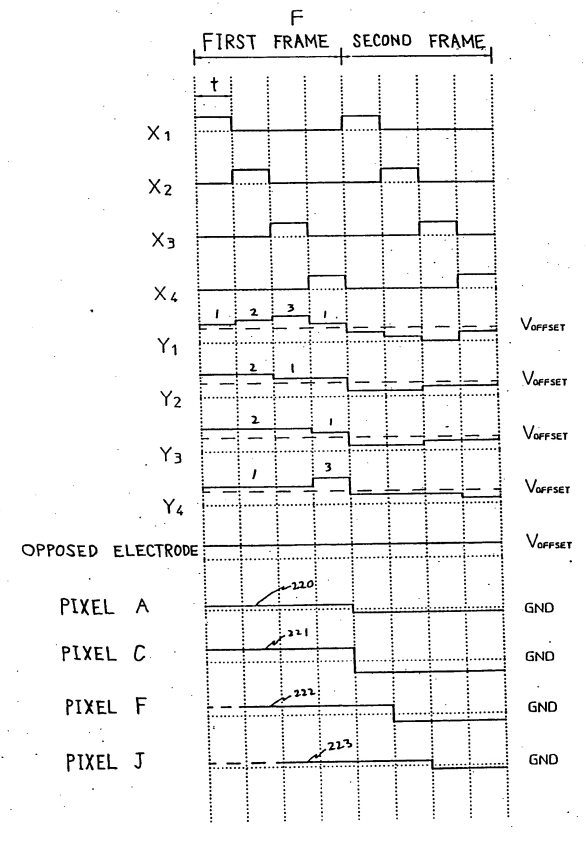
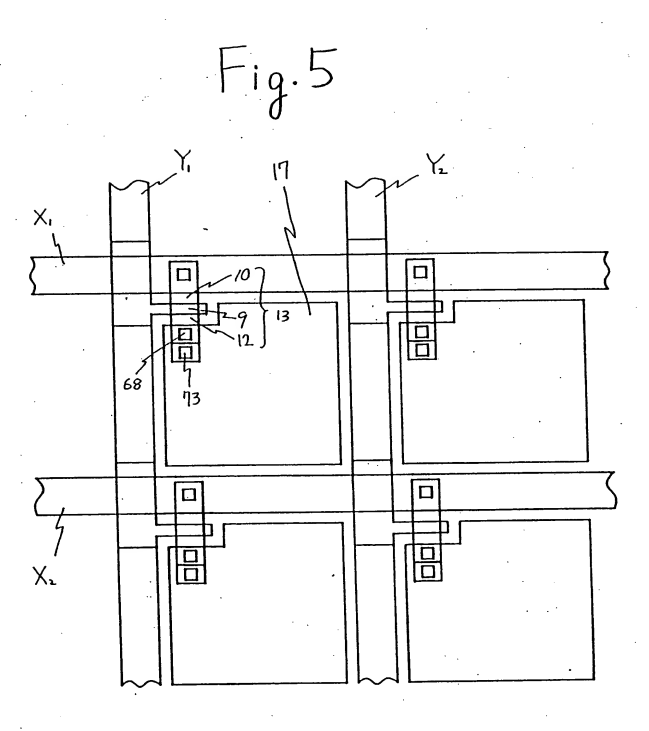


Fig.4





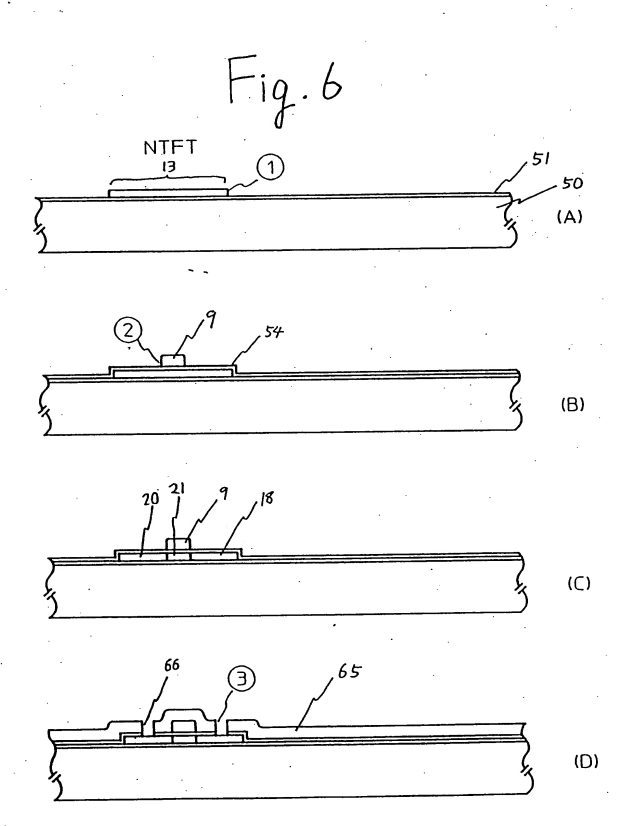
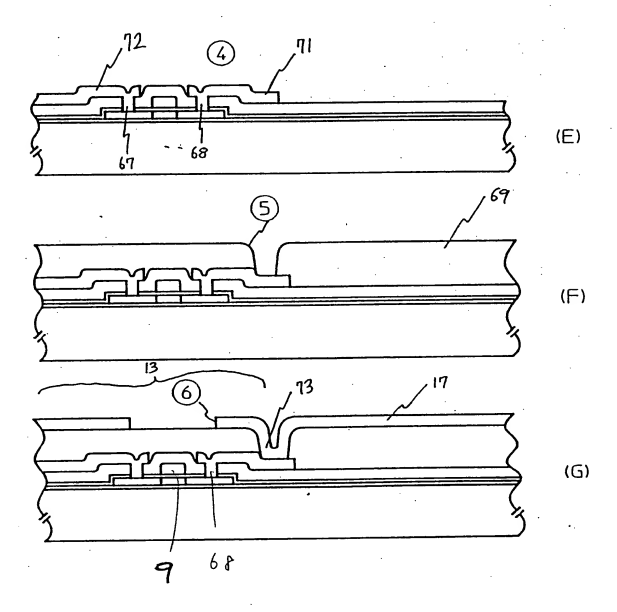


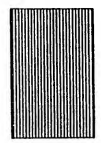
Fig. 6



PIXEL A



PIXEL F



PIXEL I

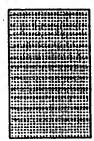
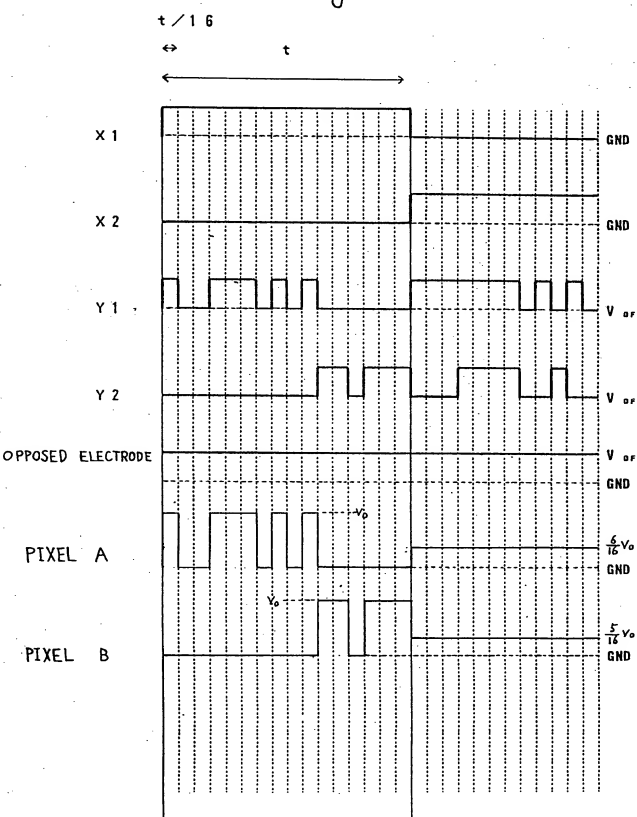
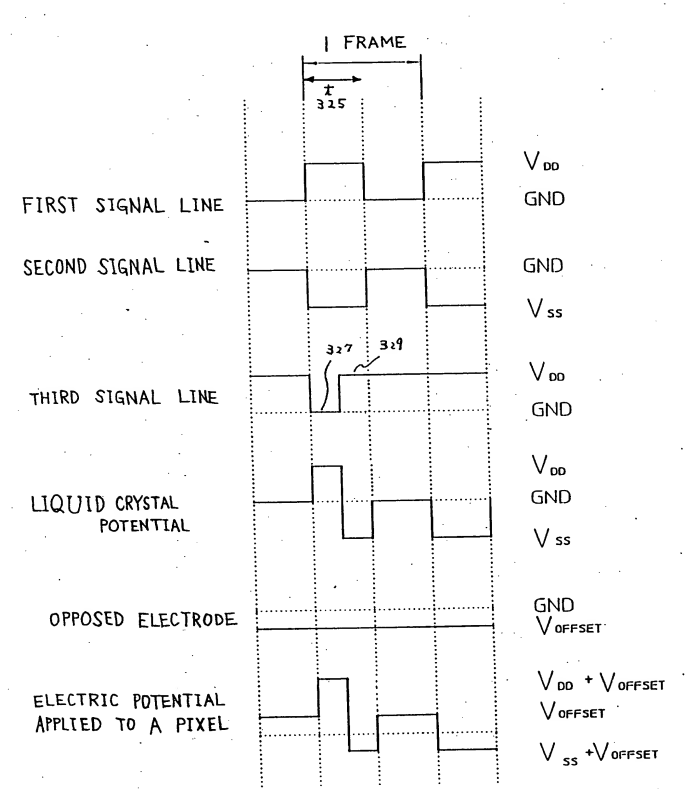


Fig. 8





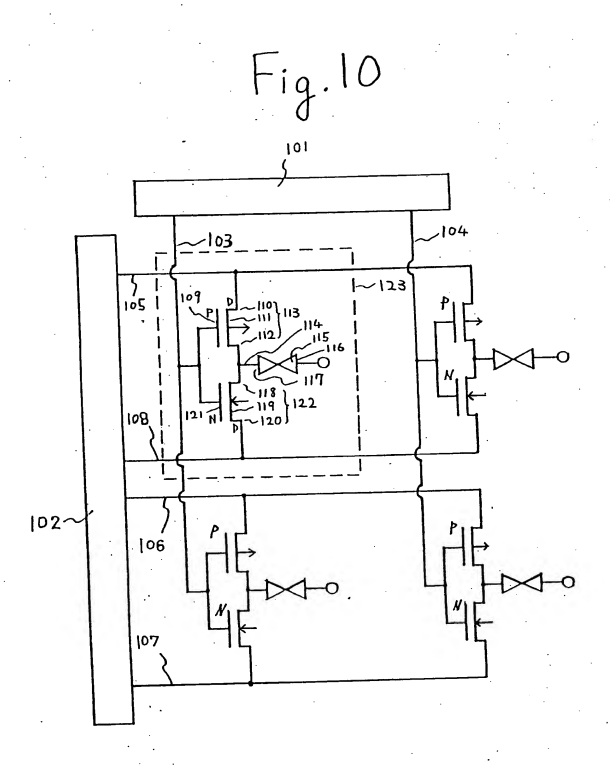


Fig.11

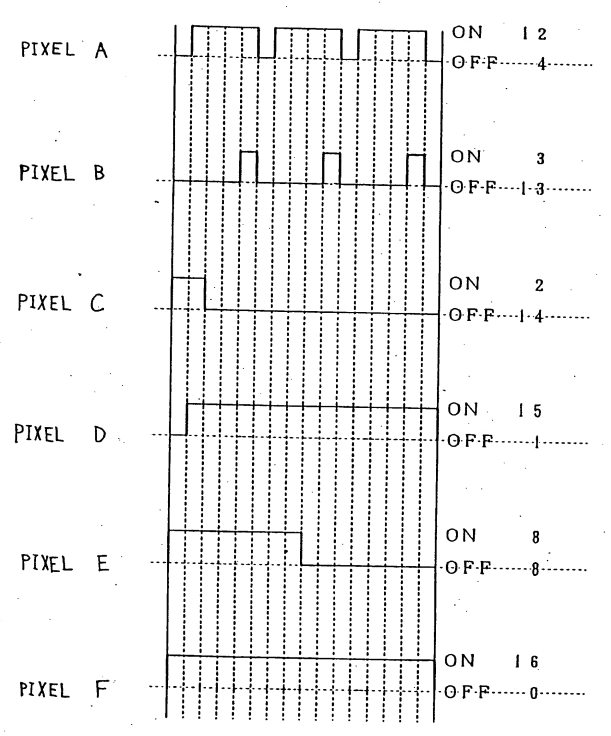
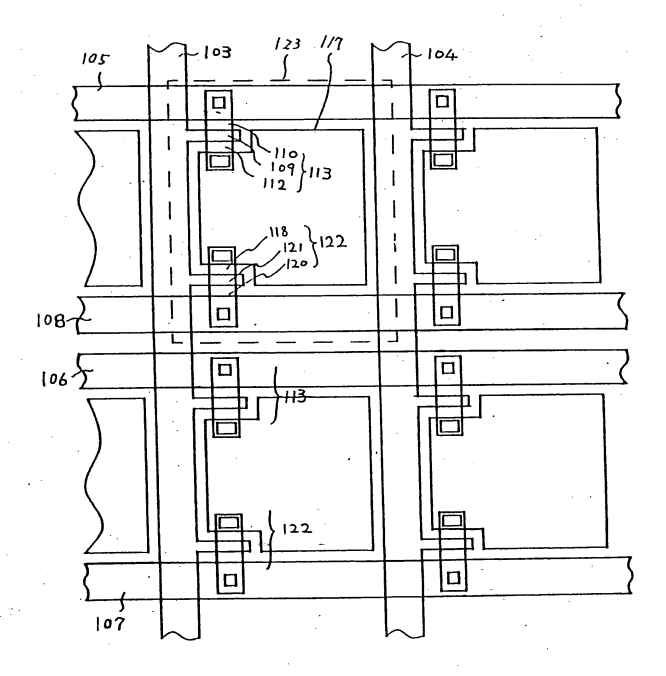


Fig. 12



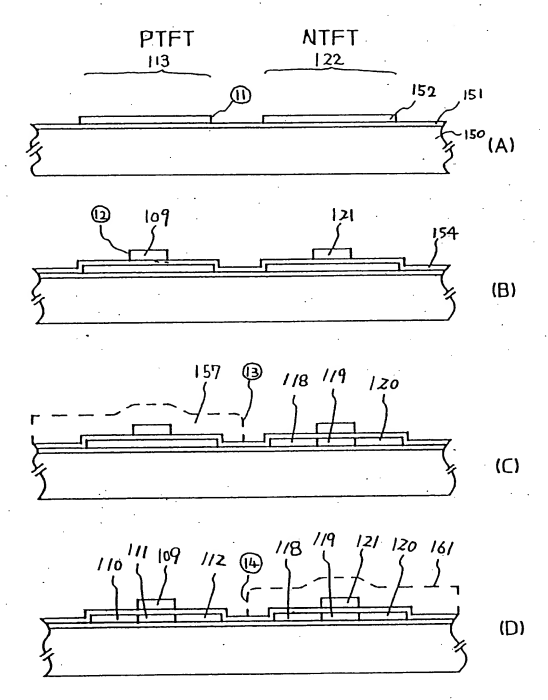
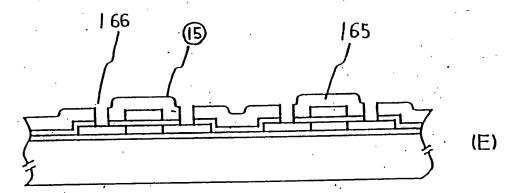
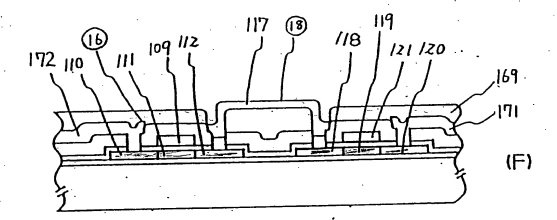
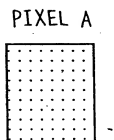
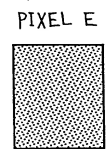


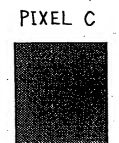
Fig. 13











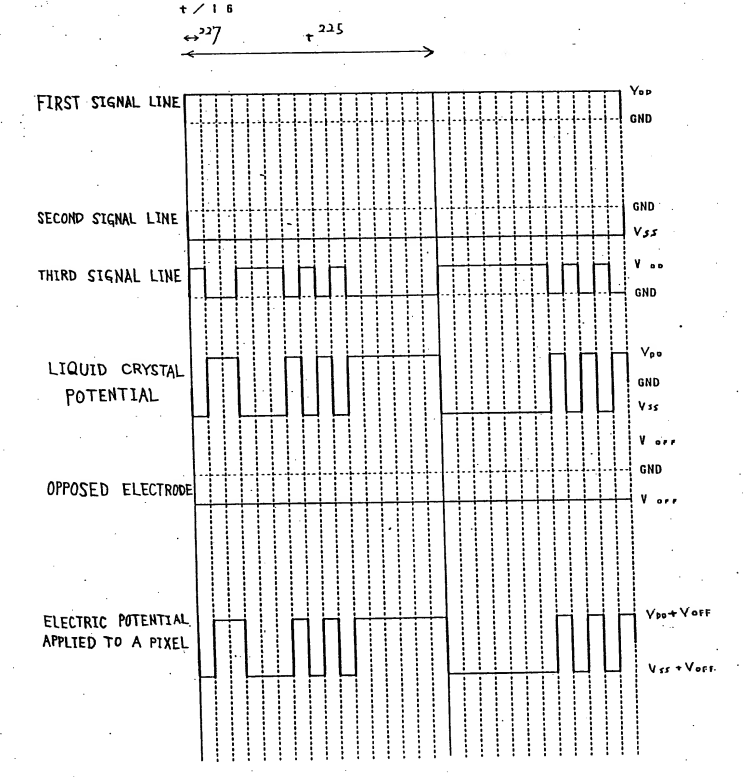
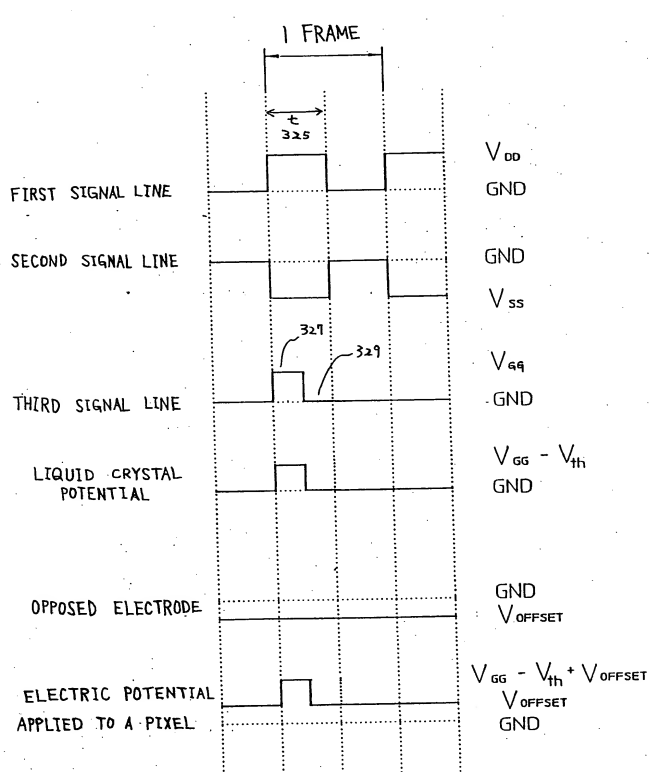
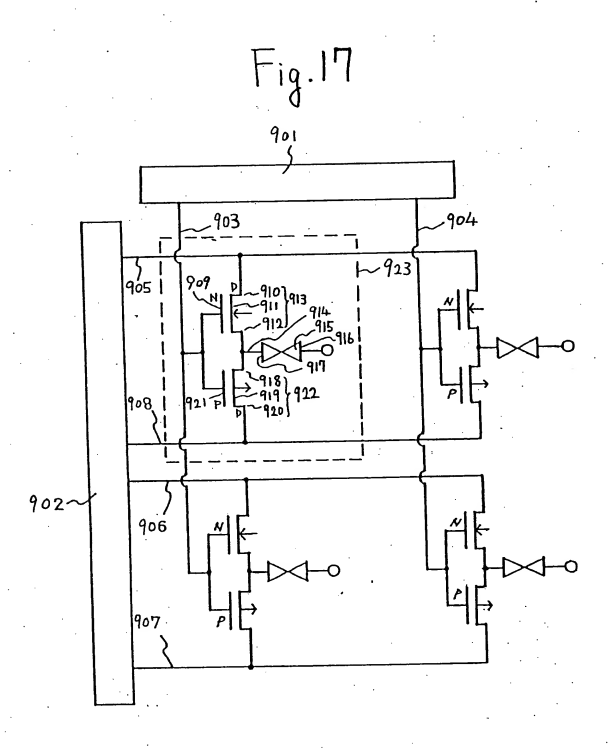
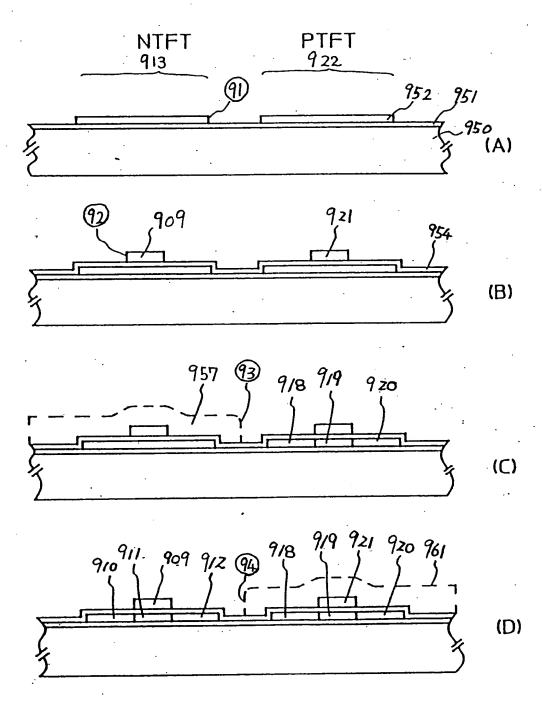


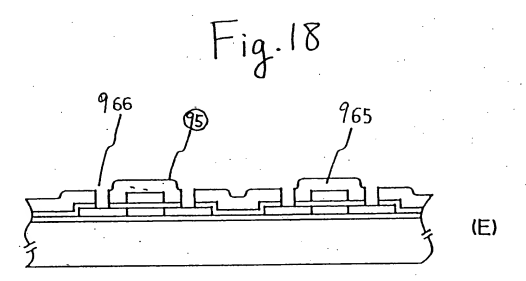
Fig. 16

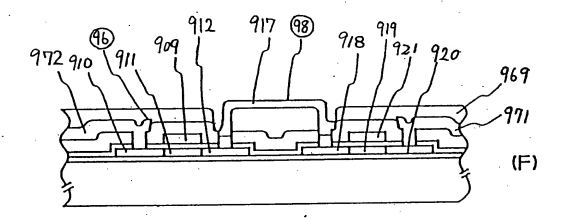






e: .





.33

Fig. 19

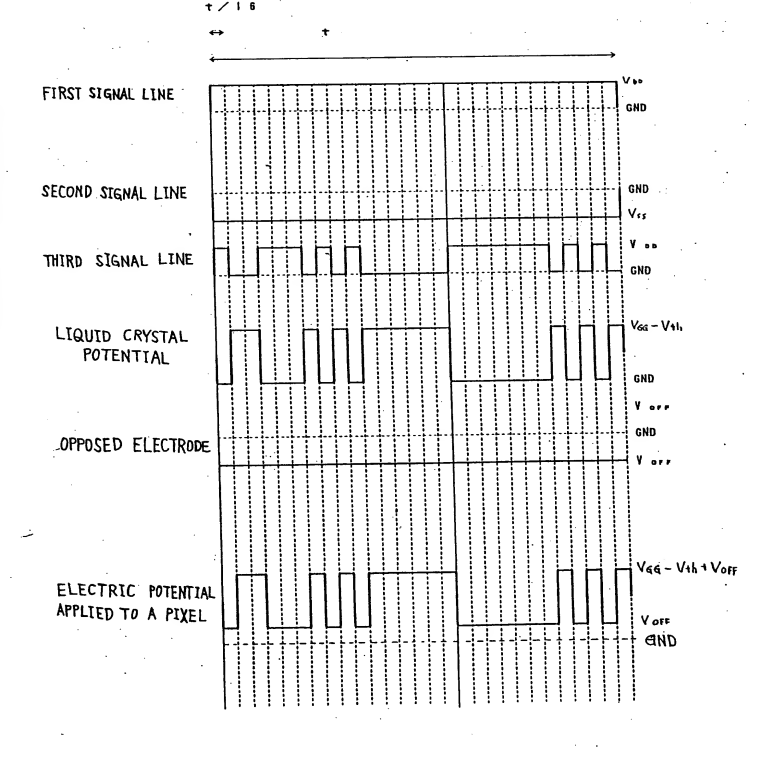


Fig. 20

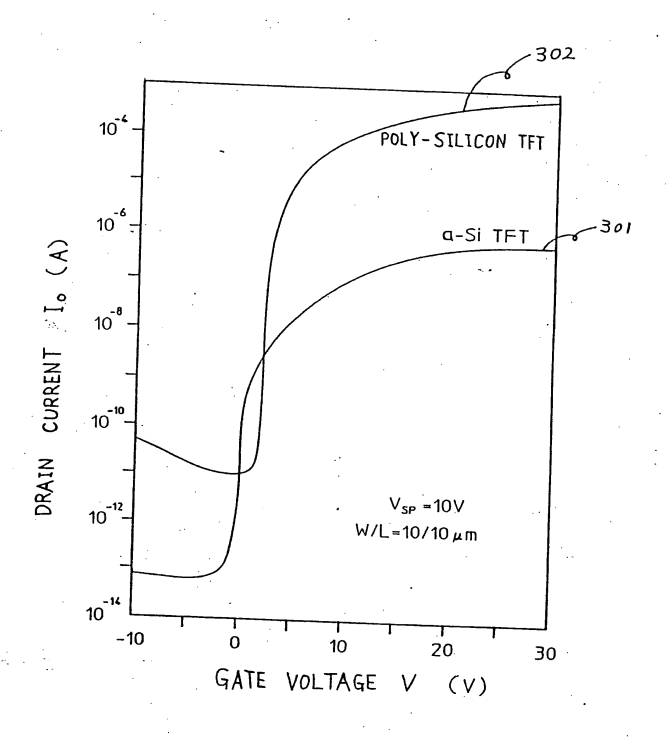
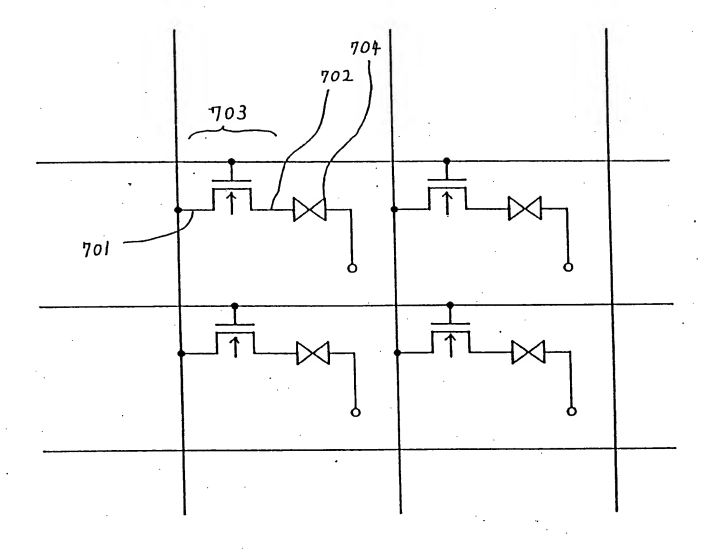
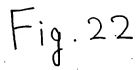
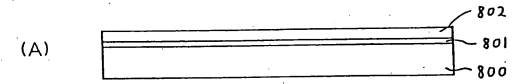
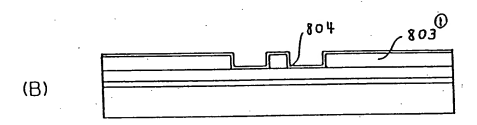


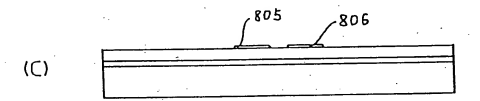
Fig.21

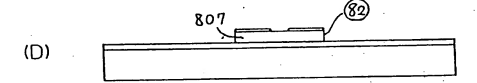


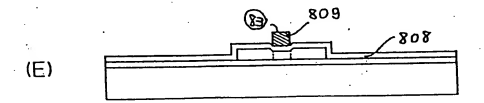


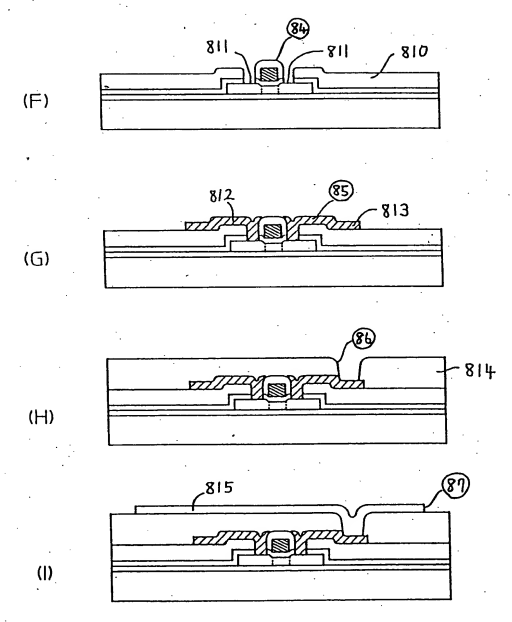


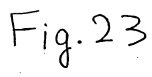












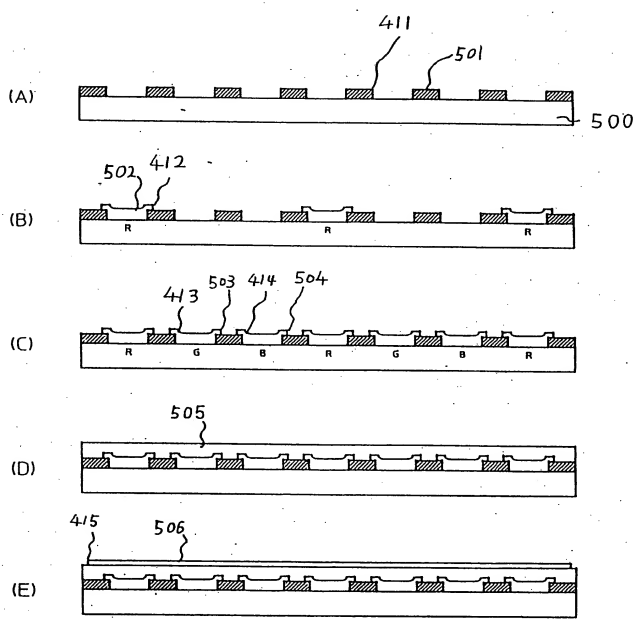


Fig.24

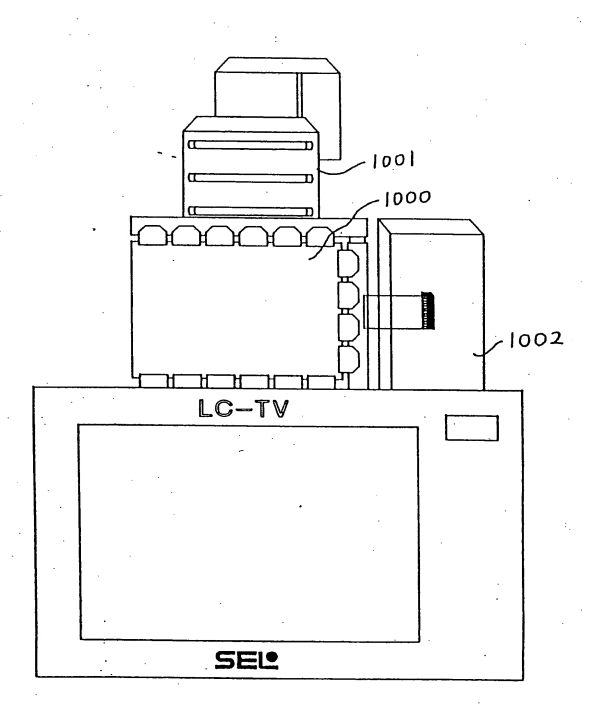


Fig.25

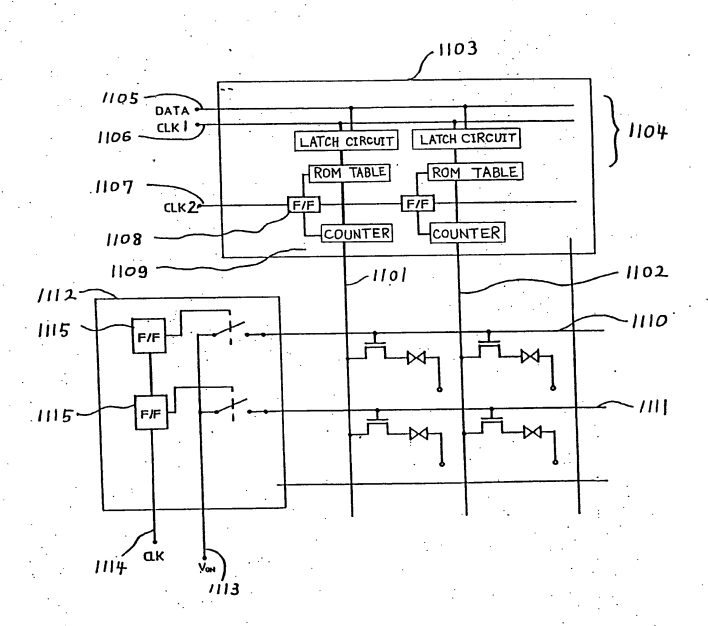


Fig. 26

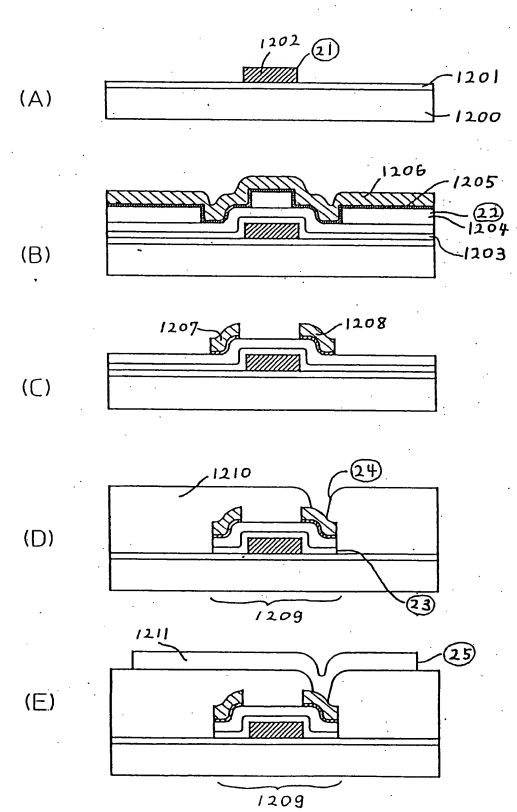
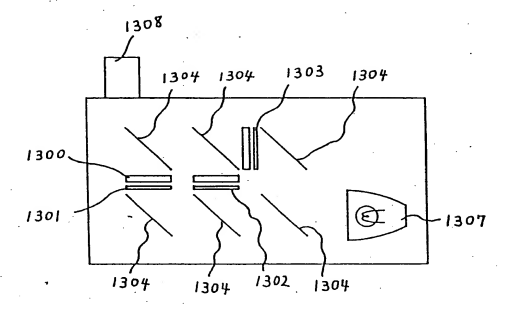


Fig. 27



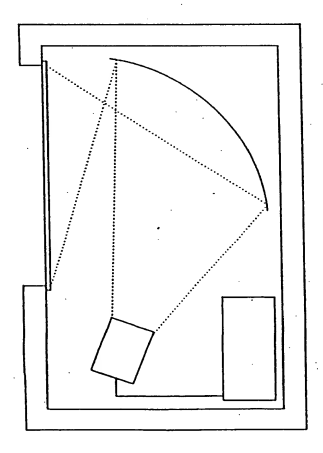


Fig. 28

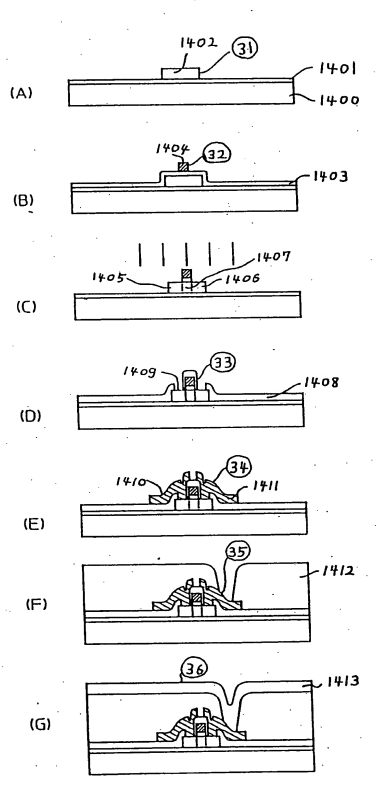
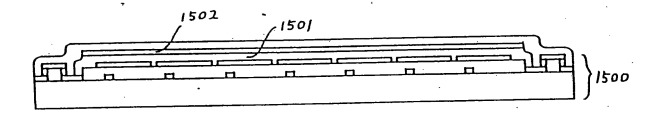


Fig. 29



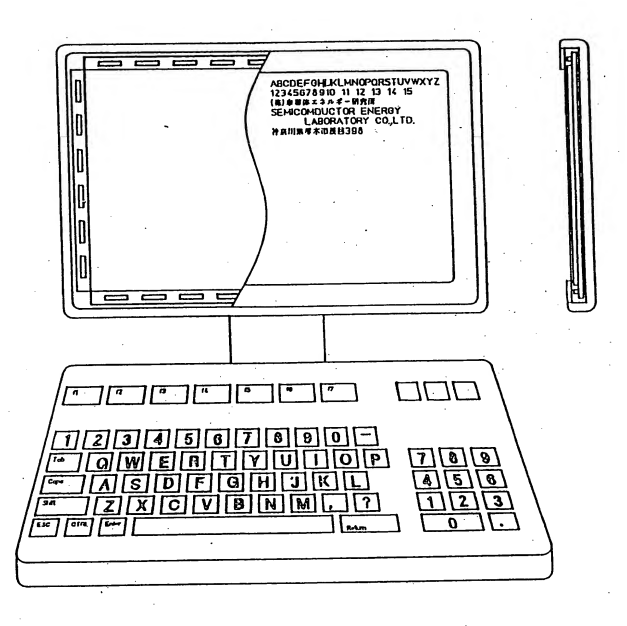


Fig. 31

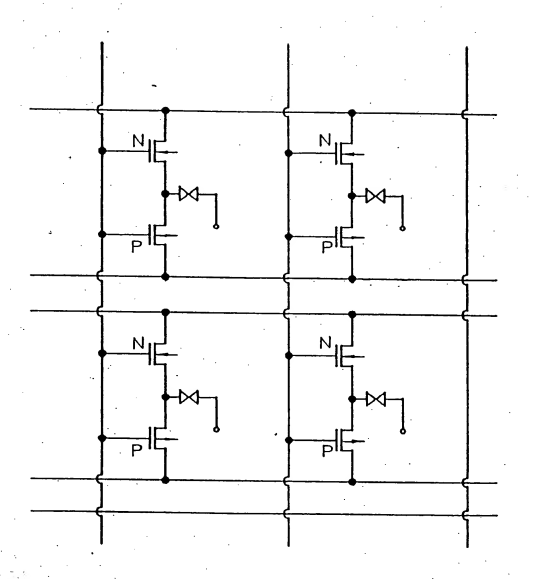
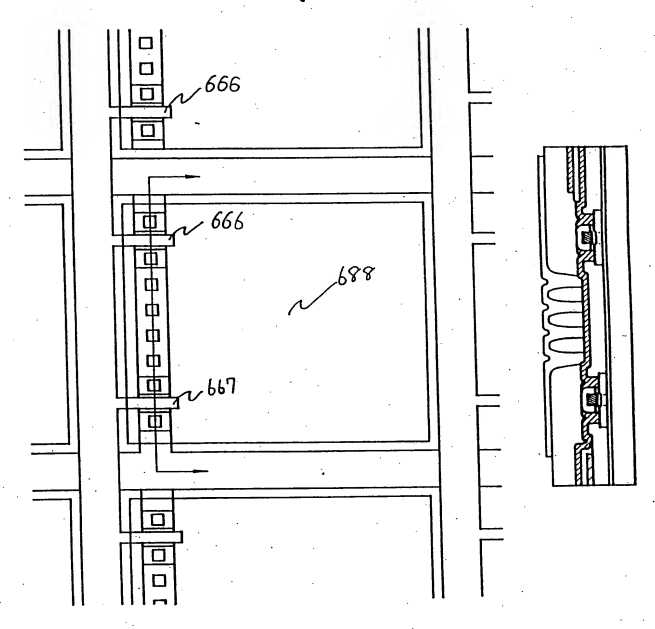
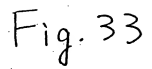
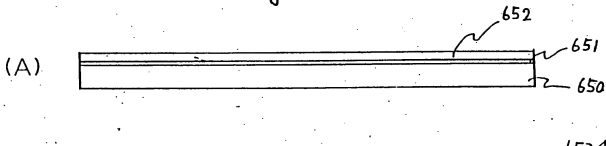
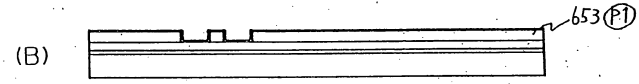


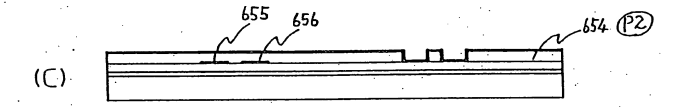
Fig. 32











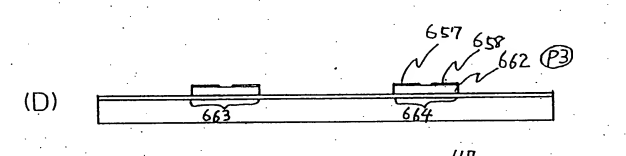
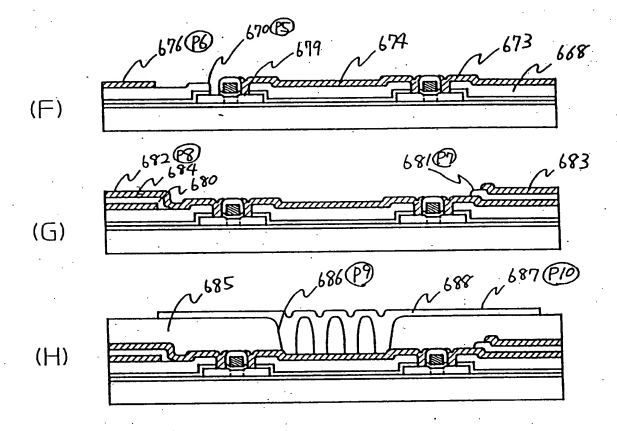
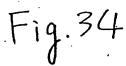




Fig. 33



<u>e_</u>



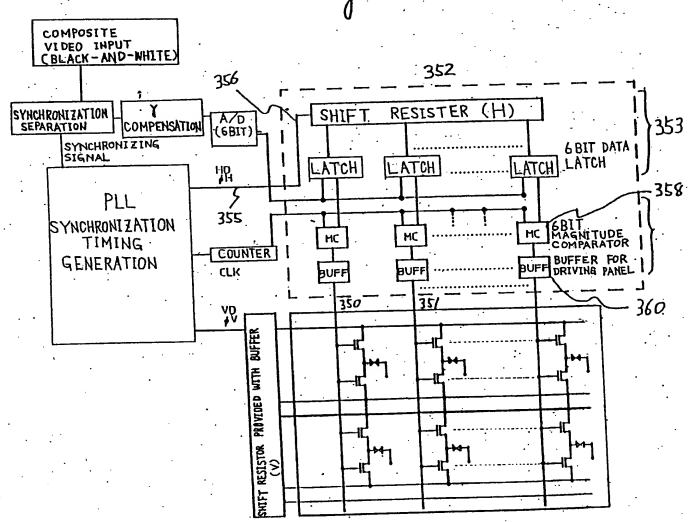


Fig. 35 (A)

f = 5KH2

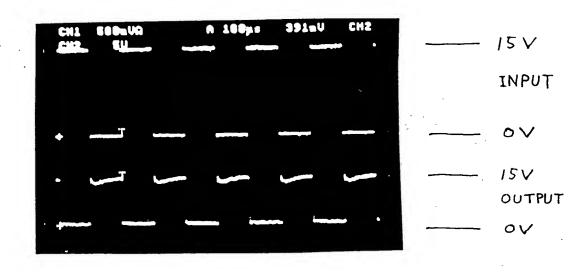


Fig. 35 (B)

f=50KHz

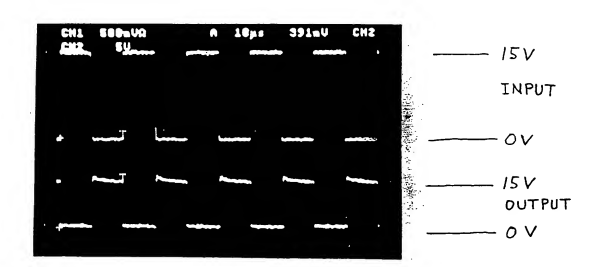


Fig. 35 (c) f = 500kHz

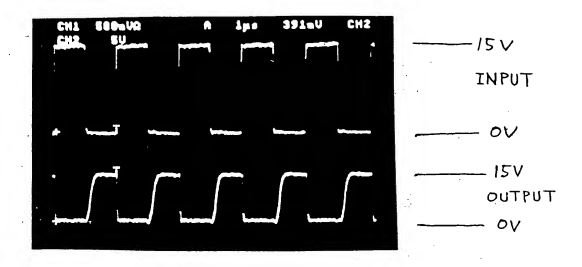
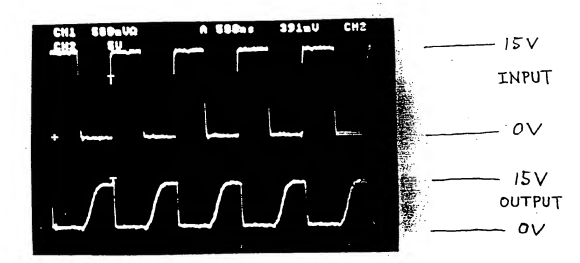


Fig. 35 (D)

f = IMHz



....

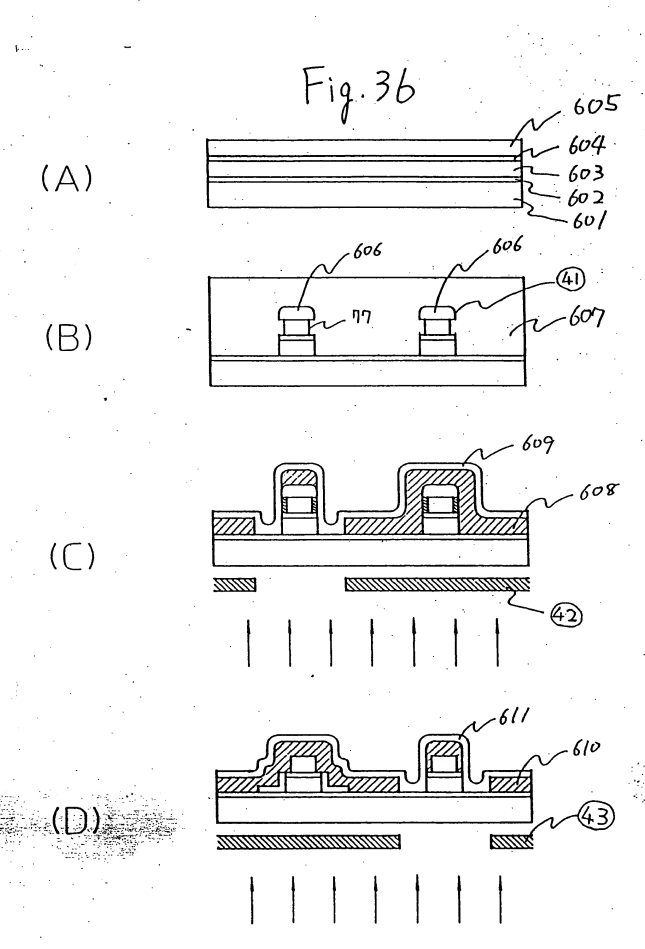
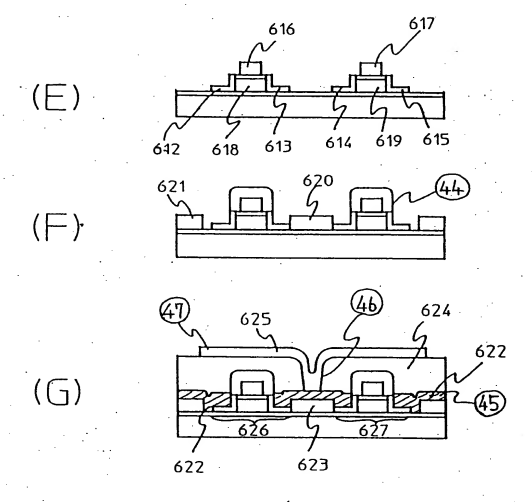
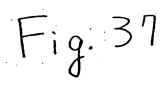


Fig. 36





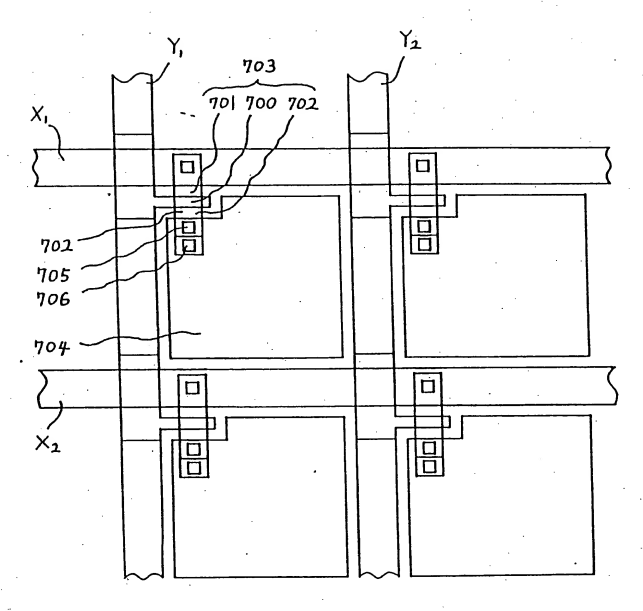


Fig.38

